District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

Responsible Party

State of New Mexico Energy Minerals and Natural Resources Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	NRM2011948951
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

OGRID

Contact Name					Contact Telephone						
Contact email					cident # (assigned by OCD)						
Contact mail	ing address										
Latitude				of Release S Longitude mal degrees to 5 deci							
Site Name				Site Type	Site Type						
Date Release	Discovered			API# (if ap	pplicable)						
Unit Letter	Section	Township	Range	Cou	inty						
	Material		Nature and	Volume of	c justification for th	ne volumes provided below)					
Crude Oil Produced		Volume Released			Volume Recovered (bbls)						
Froduced	water	Is the concentration produced water >	on of dissolved ch	loride in the	Volume Recovered (bbls) Yes No						
Condensa	ite	Volume Released			Volume Recovered (bbls)						
Natural G	ias	Volume Released	d (Mcf)		Volume Recovered (Mcf)						
Other (des	scribe)	Volume/Weight	Released (provide	units)	Volume/Weight Recovered (provide units)						
Cause of Rele	ease										

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Was this a major release as defined by 19.15.29.7(A) NMAC? ☐ Yes ☐ No	If YES, for what reason(s) does th	e responsible party consider this a major release?					
If YES, was immediate no	tice given to the OCD? By whom?	? To whom? When and by what means (phone, email, etc)?					
	Init	ial Response					
The responsible p	arty must undertake the following actions in	nmediately unless they could create a safety hazard that would result in injury					
Released materials have All free liquids and rec	been secured to protect human here we been contained via the use of be coverable materials have been remarkabove have <u>not</u> been undertaken, or	rms or dikes, absorbent pads, or other containment devices. oved and managed appropriately. explain why:					
has begun, please attach a	narrative of actions to date. If re	mence remediation immediately after discovery of a release. If remediation medial efforts have been successfully completed or if the release occurred MAC), please attach all information needed for closure evaluation.					
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat to groundwater, surface water, human health or the environment. In addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.							
Printed Name	Danasme	Title:					
Signature:	angeparge	Date:					
email:		Telephone:					
OCD Only Received by: Ramo	na Marcus	Date: 4/28/2020					

	*	****** LIQUID SPILLS - VOLUME CALCULATIONS ******					NRM2011948951						
Location of spill:			copperherad 31 Fee 20H Date of Spill: 18-Apr-202						r-2020	0			
		If the	leak/sp	ill is ass	ociated with	production	n equipment, i.e wellhead	l, stuffing box,					
flowline, tank battery, production vessel, transfer pump, or storage tank place an "X" here:													
						Input	Data:	OIL:		WATER:			
If spill vol	umes from	measurement	t, i.e. me	etering, ta	ank volumes, e	etc. are kno	own enter the volumes here:	0.0 BI	BL	0.0 BB	L		
If "known"	spill volum	nes are given	, input	data for	the following	"Area Ca	lculations" is optional. Th	e above will ove	erride	the calculate	d vol	umes.	
Total Area Calculations Standing Liquid Calculations													
Total Surface Area	width	lo	ngth		wet soil depth	oil (%)	Standing Liquid Area	width		length		liquid depth	oil (%)
Rectangle Area #1	0 ft	iei	0 ft	X	0.00 in	0%	Rectangle Area #1	15 ft	Х	30 ft	Χ	1.75 in	15%
Rectangle Area #2		X	0 ft	X	0.00 in	0%	Rectangle Area #2	0 ft		0 ft	Χ	0 in	0%
Rectangle Area #3		X	0 ft	X	0 in	0%	Rectangle Area #3	0 ft	X	0 ft	Х	0 in	0%
Rectangle Area #4		X	0 ft	X	0 in	0%	Rectangle Area #4	0 ft	X	0 ft	X	0 in	0%
Rectangle Area #5		X	O ft O ft	X X	0 in 0 in	0% 0%	Rectangle Area #5	0 ft 0 ft	X X	0 ft 0 ft	X	0 in 0 in	0%
Rectangle Area #6 Rectangle Area #7		X	0 ft	X	0 in	0%	Rectangle Area #6 Rectangle Area #7	0 ft	X	0 ft	X	0 in	0% 0%
Rectangle Area #8		X	0 ft	X	0 in	0%	Rectangle Area #8	0 ft		0 ft	X	0 in	0%
						<u> </u>							
		ER	ROR - S	Standing	Liquid Area	larger tha	n Total Area, Review Data	Input					
			produ	ction sy	stem leak - D	AILY PRO	DUCTION DATA REQUIRE	D					
Average Daily Production:	Oil 0	BBL Wate	r 0	BBL	0 Gas	(MCFD)							
	1			_			Total Hydrocarbon C	ontent in gas:	0%	(percentage)			
Did leak occur before the separ	rator?:	YES		N/A	(place an "X	")	H2S Content in P		0	PPM			
							H2S Content in	Tank Vapors:	0	PPM			
Amount of Free Liquid Recovered:	0 BBL			okay			Percentage of Oil	in Free Liquid Recovered:	0%	(percentage)			
Liquid holding factor *:	0.00 gal	per gal	Use t	the followin	g when the spill v	vets the grain	s of the soil.	Use the following w	hen the	e liquid completely	fills th	e pore space of the	soil:
, J	3	3			allon (gal.) liquid							arriers, natural (or ne	
			* Gra	velly (calicl	he) loam = 0.14 g	al. liquid per	gal. volume of soil.	* Clay loam = 0.20 g	gal. liqu	uid per gal. volume	of soi	l.	
					m soil = 0.14 gal 16 gal. liquid per			* Gravelly (caliche) * Sandy loam = 0.5					
			Cia	y loain = 0.	10 gai. liquid per	gai. volume i	51 SOII.	Sandy Ioani = 0.3	gai. iiq	ulu per gai. volulii	e 01 30		
Total Solid/Liquid Volume:	sq.	ft.	cu. 1	ft.	cu.	ft.	Total Free Liquid Volume:	450 sc	Į. ft.	56 cu.	ft.	10 cu.	ft.
Estimated Volumes S	<u>Spilled</u>		H2O		OIL		Estimated Production	n Volumes Lost		H2O		O!!	
Liquid	in Soil:	(0.0 BBL		0.0 BBL	-	Estimated Produ	uction Spilled:		0.0 BB	L	<u>OIL</u> 0.0 BBI	- -
	Liquid: Totals:		9.9 BBL 9.9 BBL		1.8 BBL 1.8 BBI		Estimated Surface	oo Damaga					
	rotais.	•	J.J DDL	•	1.0 001	-	Surface Area:	450 sc	. ft.				
Total Liquid Spill	Liquid:	9	9.9 BBL	-	1.75 BBI	-	Surface Area:	.0103 ac	re				
Recovered Volum	<u>nes</u>						Estimated Weights,	and Volumes					
Estimated oil recovered:	ВВІ	_	ch	eck - oka	ıy		Saturated Soil =	lbs	3	cu.	ft.	cu.	yds.
Estimated water recovered:	BBI	_	ch	eck - oka	ny		Total Liquid =	12 Bi	3L	491 gal	lon	4,084 lbs	
Air Emission from flowl							Air Emission of Reporti		ts:				
Volume of oil spill:	- BBL							New Mexico			<u>xas</u>		
Separator gas calculated:	- MCI						HC gas release reportable?			NO			
Separator gas released:	- MCI	-					H2S release reportable?	NO		NC	,		
Gas released from oil:	- Ib												
H2S released: Total HC gas released:	- lb - lb												
Total HC gas released: Total HC gas released:	- ID - MCI	=											
Total FIO gas Teleaseu.	- IVICI												